

Electronic Acknowledgement Receipt

EFS ID:	7452790
Application Number:	10581538
International Application Number:	
Confirmation Number:	6190
Title of Invention:	Glycopegylated Follicle Stimulating Hormone
First Named Inventor/Applicant Name:	Shawn DeFrees
Customer Number:	23460
Filer:	John Jr. Kilyk/Judith Goldberg
Filer Authorized By:	John Jr. Kilyk
Attorney Docket Number:	705711
Receipt Date:	20-APR-2010
Filing Date:	12-APR-2007
Time Stamp:	17:43:40
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	NPL Documents	Hang-JAmChem-2001.pdf	222178 8bd177fa5b20086654a4dec73751ff1f91bc4e65	no	2

Warnings:

Information:

2	NPL Documents	Harris-NatureReviews-2003.pdf	859653 8c5102d4b1212c0ffad1d94dc05c60fb 9e0f	no	9
---	---------------	-------------------------------	--	----	---

Warnings:**Information:**

3	NPL Documents	Harris-AbstrPapersACS-1991.pdf	53668 6302c6d13bf52d86af2a294f0a1ecf50f ddc9	no	2
---	---------------	--------------------------------	--	----	---

Warnings:**Information:**

4	NPL Documents	Harris-JMacromolSci-1985.pdf	1804157 b3b477946d8004bea0e38170ff15.../ce/R/ 728x	no	50
---	---------------	------------------------------	--	----	----

Warnings:**Information:**

5	NPL Documents	Harris_PolyEthyleneGlycol_1992.pdf	102636 561b612ddc3cc044a-91073edfc196df75fb Seac3	no	2
---	---------------	------------------------------------	---	----	---

Warnings:**Information:**

6	NPL Documents	Harris_et_al_ACS-Symposium_1997.pdf	68524 895471e47da04bb455614ebf025b1fb0f53 02c52	no	2
---	---------------	-------------------------------------	---	----	---

Warnings:**Information:**

7	NPL Documents	Hassan-JBiolChem-2000.pdf	2108654 701f1c51ff1099519d3721a99a29855bed4 seafid	no	11
---	---------------	---------------------------	--	----	----

Warnings:**Information:**

8	NPL Documents	Hassan_et_al_CarbsInChemBio-2000.pdf	1430772 3350822d01a29703b4c5b53a799aef7621 a8012	no	22
---	---------------	--------------------------------------	--	----	----

Warnings:**Information:**

9	NPL Documents	Hayes-JBiolChem-1993.pdf	1266205 bac245193ea6d8cc02b1350dee67196f6ec4 d445	no	11
---	---------------	--------------------------	---	----	----

Warnings:**Information:**

10	NPL Documents	Hellstrom-MethodsinMolecularBiology-2001.pdf	1228748 323be5592d0f0fc134dd5ce4ddaa1932a2f1e 7469	no	14
----	---------------	--	--	----	----

Warnings:**Information:**

11	NPL Documents	Hermanson- ImmobilizedAffinityLigandTech-199 2.pdf	299694 3232f8cf7c3ab4e023af2a5a901e143661a b75	no	11
Warnings:					

12	NPL Documents	Hermanson- BioconjugateTechniques-1996. pdf	453076 433f28ff112fb5ab6d6ca5ab699714e511 0fa	no	14
Warnings:					

13	NPL Documents	Hermentin-Glycobiology-1996. pdf	1177624 85d18d6e1644bf...3...f04e91161354fb7fb 5<31e	no	14
Warnings:					

14	NPL Documents	Herscovics_et_al_FASEB- J_1993.pdf	1035843 218d19e81a5d10108-04b-e9899552ab5b02 0362b	no	11
Warnings:					

15	NPL Documents	Hills- AmericanBiotechnologyLabora- tory-2002.pdf	142894 8cd0d0fex11bc3d46ff022e099990e850f0 e981	no	1
Warnings:					

16	NPL Documents	Hink-BiotechnolProg-1991.pdf	880556 94e0f651f6e83491651d739d479e946c2 34e7c	no	8
Warnings:					

17	NPL Documents	Hollister-Glycobiology-2001. pdf	852344 e1e1e3302d94ex94b7aa467c1ex8b 3M2	no	11
Warnings:					

18	NPL Documents	Hounsell- GlycoconjugateJournal-1996. pdf	547316 8d523a4d108c95610488485b7c43ff1 b482	no	8
Warnings:					

19	NPL Documents	Ichikawa- JournalAmericanChemicalSocie- ty-1992.pdf	1250766 f76f19d2d387c2ae6f20489ebfb348b 2e3	no	15
Warnings:					

Information:					
---------------------	--	--	--	--	--

20	NPL Documents	Ikonomou-InVitroCellDevBiol-2001.pdf	1768021 d8fbc734fc523664d6c2934b2ecf5800 8ff4d	no	13
----	---------------	--------------------------------------	--	----	----

Warnings:**Information:**

21	NPL Documents	Inlow-JTissueCultMethods-1989.pdf	488725 8ffccad72fc1e4a979fdab51283ff5ca87f 90663	no	6
----	---------------	-----------------------------------	--	----	---

Warnings:**Information:**

22	NPL Documents	Inoue-BiotechnologyAnnualReview-1995.pdf	1164486 1264ff3630955e0f1c-f5cb27c13-c1f5290 b31ff	no	17
----	---------------	--	--	----	----

Warnings:**Information:**

23	NPL Documents	Ito-PureandApplChem-1993.pdf	657573 fdd12fb866cb51b34cf444a6261115cf fffe	no	10
----	---------------	------------------------------	--	----	----

Warnings:**Information:**

24	NPL Documents	Jackson-AnalyticalBiochemistry-1987.pdf	1194066 d554b572168b53b64fbfb5f2cb1746e3e 068fc	no	14
----	---------------	---	---	----	----

Warnings:**Information:**

25	NPL Documents	Jarvis-CurrentOpinioninBiotechnology-1998.pdf	593194 fa37400975c1b50494bceef0f516f5eab 3ef6	no	6
----	---------------	---	---	----	---

Warnings:**Information:**

26	NPL Documents	Joppich-MakromolChemistry-1979.pdf	358684 bdce5470cc13122ac31b08a102540541 -65739	no	4
----	---------------	------------------------------------	--	----	---

Warnings:**Information:**

27	NPL Documents	Joshi-JBiolChem-1990.pdf	930834 34812cae075e0659e06-4a1d2f82f21c758 ff4	no	8
----	---------------	--------------------------	--	----	---

Warnings:**Information:**

28	NPL Documents	Jung-BiochimicaetBiophysicaActa-1983.pdf	923058 1e964699ad652805216ff475cb9d97828 eafaa	no	11
----	---------------	--	--	----	----

Warnings:**Information:**

29	NPL Documents	Kajihara-CarbRes-1999.pdf	457194 3e967cfb0f4e524802232813052650594c1 d8660	no	6
----	---------------	---------------------------	--	----	---

Warnings:**Information:**

30	NPL Documents	Kalsner-GlycoconjugateJournal-1995.pdf	939055 3e4d4619e01161b273014e5e1c7bc3fe0f1 25ce	no	11
----	---------------	--	---	----	----

Warnings:**Information:**

31	NPL Documents	Kasina-BioconjugateChemistry-1998.pdf	875669 201f154e815456410990203afbf9872a9274 b9fc0	no	10
----	---------------	---------------------------------------	---	----	----

Warnings:**Information:**

32	NPL Documents	Katre-PNAS-1987.pdf	634847 081202fa6e950729807ec0cd8-0f85a025 ef12	no	7
----	---------------	---------------------	--	----	---

Warnings:**Information:**

33	NPL Documents	Kawasaki-AnalBiochem-2000.pdf	6330 535208966a11e91fb2629844d0e330171b 4b2031	no	2
----	---------------	-------------------------------	--	----	---

Warnings:**Information:**

34	NPL Documents	Keana_et_al_JOrgChem-1990.pdf	864269 f12753d87e26eac3b43d857965572655638 889ed	no	8
----	---------------	-------------------------------	--	----	---

Warnings:**Information:**

35	NPL Documents	Keppler-Glycobiology-2001.pdf	2945867 69ea179b1ca120237ed49f6c9c0b8bf01c0 67aa	no	11
----	---------------	-------------------------------	--	----	----

Warnings:**Information:**

36	NPL Documents	Kitamura-BiochemBiophysResComms-1990.pdf	407468 3ab2e931d81c14ff13e105db3002428c8f d48d1	no	8
----	---------------	--	---	----	---

Warnings:**Information:**

37	NPL Documents	Kitamura_CancerResearch-1991.pdf	416325 78c3499f115e0f855fb61009aeff121623f 3256	no	5
----	---------------	----------------------------------	---	----	---

Warnings:**Information:**

38	NPL Documents	Kobayashi_EurJNuclMed_2000.pdf	615842 411ec095b62e173d434d2f6f0998c6c8f4266b	no	6
----	---------------	--------------------------------	--	----	---

Warnings:**Information:**

39	NPL Documents	Kodama-TetrahedronLetters-1993.pdf	214563 4f6fdd238fb918c2a2d142f1053177327f4b2f	no	4
----	---------------	------------------------------------	--	----	---

Warnings:**Information:**

40	NPL Documents	Koeller-NatureBiotechnology-2000.pdf	684752 3556ff40262c94f020ef11bf-2b219f8c69e441bf	no	7
----	---------------	--------------------------------------	---	----	---

Warnings:**Information:**

41	NPL Documents	Koeller-Nature-2001.pdf	1772376 8870f1473c810aa598e5d9f036fb23a59f3-0bf	no	9
----	---------------	-------------------------	--	----	---

Warnings:**Information:**

42	NPL Documents	Koide-BioChemBiophysResComms-1983.pdf	422841 6313649ff991c6fa42bea6f5d8f72c5cfc7-d9fc	no	9
----	---------------	---------------------------------------	--	----	---

Warnings:**Information:**

43	NPL Documents	Kornfeld_AnnRevBiochem_1985.pdf	3210697 8556f8d296191c403d4c0ff9ff39992852c-0c93	no	36
----	---------------	---------------------------------	---	----	----

Warnings:**Information:**

44	NPL Documents	Kreitman-CurPharmBiotech-2001.pdf	1153627 50b6b3d2bb3cad0e8d2662b25d2e939c-4d495	no	13
----	---------------	-----------------------------------	---	----	----

Warnings:**Information:**

45	NPL Documents	Kuhn-JBiolChem-1995.pdf	740956 6tbff96f12f75eb16c2f5cf8fb96bedc6273d-71c	no	7
----	---------------	-------------------------	---	----	---

Warnings:**Information:**

46	NPL Documents	Kukuruzinska_ProcNatAcadSci-1987.pdf	705283 4ba02b574b5a775dc3x13414)4ec3272a4-af8f6d	no	5
----	---------------	--------------------------------------	---	----	---

Warnings:**Information:**

47	NPL Documents	Lai-JBiolChem-1986.pdf	408774 6365e8fbfb0137d4ca3ab5951b4edc800e PS7a	no	6
----	---------------	------------------------	--	----	---

Warnings:**Information:**

48	NPL Documents	Langer_Science_1990.pdf	806166 c09814175ee23d54cc0d800e1datafc00 3fa4b	no	7
----	---------------	-------------------------	--	----	---

Warnings:**Information:**

49	NPL Documents	Lau-JBiotechnol-1999.pdf	738121 502e0902fc5296439412550522bb66f12b6 0667	no	11
----	---------------	--------------------------	---	----	----

Warnings:**Information:**

50	NPL Documents	Lee-Biochemistry-1989.pdf	518695 cde50b56c07affbd30d4d4fb1b5b7a6f16 b79e	no	6
----	---------------	---------------------------	--	----	---

Warnings:**Information:**

51	NPL Documents	LeeHuang-PNAS-1984.pdf	533370 4c3cb47e720d2fba6a2ea01a9fc6f9147 c9	no	5
----	---------------	------------------------	---	----	---

Warnings:**Information:**

52	NPL Documents	Leung-JournalofImmunology-1995.pdf	841598 9e6395e8be33253b5a34118f6fc4a7ec6e 7a80	no	10
----	---------------	------------------------------------	--	----	----

Warnings:**Information:**

53	NPL Documents	Li-TrendsinPharmacologicalSciences-2002.pdf	371247 (6e1e317428762463e4e88a066d0f0c30 df9c16)	no	4
----	---------------	---	--	----	---

Warnings:**Information:**

54	NPL Documents	Li-MedResRevs-2002.pdf	1918694 aefaa00034472f149036bfb9427165caec0 cf7fb	no	26
----	---------------	------------------------	---	----	----

Warnings:**Information:**

55	NPL Documents	Licari-BiotechnolBioeng-1992-p432.pdf	974127 bb6679417a69425f72817a79d15cc7fb3c 453	no	12
----	---------------	---------------------------------------	---	----	----

Warnings:**Information:**

56	NPL Documents	Licari-BiotechnolBioeng-1992-p932.pdf	1165245 d9c5d6fb17a5644d497ae2f0fa21e0ea99e62	no	15
Warnings:					
Information:					
57	NPL Documents	Lin_ProcNatlAcadSci_1985.pdf	568766 ef52ed01a056c6e9d003656fc3ff9fb88- 8f	no	5
Warnings:					
Information:					
58	NPL Documents	Liu-ChemEurJ-1996.pdf	484858 8c359b3a866b2f99152-4579c2b126f9448- be1	no	4
Warnings:					
Information:					
59	NPL Documents	Long- ExperimenatalHematology-200 6.pdf	1527411 act676a26588e01c2e9b5e25b2481b01e- bbcd45	no	8
Warnings:					
Information:					
60	NPL Documents	Lord- ClinicalCancerResearch-2001. pdf	415543 45979e16b7dfe348e07145f62b52d5af- 75c4d	no	6
Warnings:					
Information:					
Total Files Size (in bytes): 52204525					
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p>New Applications Under 35 U.S.C. 111. If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p>National Stage of an International Application under 35 U.S.C. 371. If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p>New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					